

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

56973

Application ID:

10708450

Title of Invention:

SPECTROMETER

First Named Inventor:

Chris Doughty

Domestic/Foreign Application:

Domestic Application

MICROPLASMA EMISSION

Filing Date:

2004-03-04

Effective Receipt Date:

2004-03-11

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

2449

Attorney Docket Number:

VEX-001

Total Fees Authorized:

Digital Certificate Holder: cn=Kurt Rauschenbach,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: e72cd7a96539d7a70800467f7645599eb845f238



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

MICROPLASMA EMISSION SPECTROMETER

Application Number:

10/708450

Date:

2004-03-04

First Named Applicant:

Chris Doughty

Confirmation Number:

2449

Attorney Docket Number: VEX-001

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity		
Dr. Kurt Rauschenbach Registered Number: 40,137	kr	Attorney		

Documents being submitted

Files

us-ids

VEX-001IDS-usidst.xml

us-ids.dtd

us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

lectronic Version v18 Stylesheet Version v18.0

> Title of Invention

MICROPLASMA EMISSION SPECTROMETER

Application Number:

10/708450

Confirmation Number:

2449

First Named Applicant:

Chris Doughty

Attorney Docket Number: VEX-001

Search string:

(6643014 or 6577390 or 6429935 or 6381014 or 6594010 or 6043881 or 5986747 or 5654796 or 5596407 or 5570179 or 5483337 or 4973159 or 4820048 or 4664477 or 4575241 or 6538734 or 5942855 or 20020093652 or 20030214651 or

20020071117).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

Subclass	Kind Class	Patentee	Date	Patent No.	Cite.No.	init
316	B2 356	Chevalier, et al.	2003-11-04	6643014	1	
316	B1 356	Efthimion	2003-06-10	6577390	2	
316	B1 356	Duan	2002-08-06	6429935	3	
316	B1 356	Platzer, et al.	2002-04-30	6381014	4	
311	B2 356	Malczewski, et al.	2003-07-15	6594010	5	
316	356	Wegrzyn, et al.	2000-03-08	6043881	6	
072	356	Moran	1999-11-16	5986747	7	
316	356	Mundt	1997-08-05	5654796	8	
328	356	Zander, et al.	1997-01-21	5596407	9	
311	356	Weckstrom	1996-10-29	5570179	10	
316	356	Barnard, et al.	1996-01-09	5483337	11	
328	356	Sohma, et al.	1990-11-27	4973159	12	
328	356	Barnard	1989-04-11	4820048	13	
316	356	Andrieu, et al.	1987-05-12	4664477	14	
316	356	Demers, et al.	1986-03-11	4575241	15	
316	B2 356	Powell	2003-03-25	6538734	16	
= = =	356 356 356	Sohma, et al. Barnard Andrieu, et al. Demers, et al.	1989-04-11 1987-05-12 1986-03-11	4973159 4820048 4664477 4575241	12 13 14 15	

| 17 | 5942855 | 1999-08-24 | Hopwood | 315 | 111.51

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1 .	20020093652	2002-07-18	Powell	A1	356	316
	2	20030214651	2003-11-20	Hudak	A1	356	316
	3	20020071117	2002-06-13	Ukon, et al.	A1	356	316

Signature

Examiner Name	Date	